

CONTACT Carrie Guenther Sales & Marketing Manager RBB Email: <u>cguenther@rbbsystems.com</u> FOR IMMEDIATE RELEASE

RBB to Discuss Custom PCB Assembly Solutions at PCB Detroit

WOOSTER, OH— April 2025 — RBB, a trusted leader in electronics manufacturing since 1973, is excited to announce its participation in PCB Detroit, taking place June 2–3, 2025, at the Wayne State University Student Center. As a trusted provider of custom PCB assembly (PCBA) solutions, RBB specializes in flexible, client-driven manufacturing services for companies across a wide range of industries.

With a strong focus on low-to-mid volume production, RBB delivers precision, quality, and reliability for complex electronic applications — from legacy product support to new product introductions. The company's PCB assembly capabilities include surface mount technology (SMT) and through-hole assembly, with particular expertise in mixed technology builds. RBB supports both turnkey and consignment projects, offering flexible engagement models tailored to meet the specific needs of each customer, whether for prototypes, short production runs, or long-term manufacturing partnerships.



RBB's team combines advanced process controls, strict testing protocols, and collaborative engineering support to ensure that every assembly meets or exceeds performance, quality, and reliability standards. Additionally, RBB operates a UL 508A certified panel shop, offering customers comprehensive electromechanical integration and control solutions.

Attendees at PCB Detroit are invited to visit RBB to learn more about the company's tailored approach to high-mix electronics manufacturing and how the company can support product lifecycle needs from design validation through production and beyond.

To learn more about RBB, visit www.rbbsystems.com.

###

About RBB:

RBB specializes in electronics manufacturing, offering expertise in customized solutions since 1973. With a focus on quality and collaboration, RBB serves clients across industries from its headquarters in Wooster, Ohio.